### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

## REVOCATION OF PRIOR POWER OF ATTORNEY, APPOINTMENT OF NEW POWER OF ATTORNEY, AND STATEMENT UNDER 37 C.F.R. § 3.73(b)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

#### STATEMENT UNDER 3.73(b)

Scientific-Atlanta Vancouver Company, a Nova Scotia corporation, states that it is the Assignee of the entire right, title and interest in the patent applications listed on <u>Schedule 1</u> as evidenced by the following chain of title:

From: UB Video Inc.

To: Scientific-Atlanta Vancouver Company Reel 019341. Frame 0775: Recorded 5/25/07

### REVOCATION OF PRIOR POWER OF ATTORNEY

As a representative authorized to act on behalf of Scientific-Atlanta Vancouver Company, I hereby revoke all Powers of Attorney previously given.

### NEW POWER OF ATTORNEY

The following attorneys/agents are hereby appointed to represent the above-identified Assignee in connection with all matters pertaining to the above-referenced application, with full power of substitution, association and revocation, to prosecute said application and to transact all business in the U.S. Patent and Trademark Office connected therewith.

All attorneys/agents associated with Customer No. 62658.

Address all telephone calls to (770) 933-9500.

Address all correspondence to the address of record for the following Customer Number:

## Customer No. 62658

The undersigned is authorized to act on behalf of the Assignee.

Ву:	Angela Woo
Title:	Secretary

Scientific-Atlanta Vancouver Company

Date: 4/9/07

# Schedule 1

Serial No./ Filing Date	Issue Date	Patent Number	Inventor(s)	Title
U.S. 10/268,773	3/7/2006	7,010,047	Foued BEN AMARA; James AU: Faouzi	GLOBAL BRIGHTNESS CHANGE COMPENSATION SYSTEM AND
Filed 10/11/2002			KOSSENTINI	METHOD
U.S. 10/299,840 Filed 11/20/2002	2/6/2007	7,173,971	Foued BEN AMARA; James AU; Ali JERBI; Faouzi KOSSENTINI	TRAILING ARTIFACT AVOIDANCE SYSTEM AND METHOD
U.S. 10/300,849 Filed 11/21/2002	6/5/2007	7,227,901	Anthony JOCH, James AU, Yu-Sheng Brandon LIN	LOW-COMPLEXITY DEBLOCKING FILTER
U.S. 10/301,652 Filed 11/22/2002	11/11/2003	6,646,578	James AU	CONTEXT ADAPTIVE VARIABLE LENGTH DECODING SYSTEM AND METHOD
U.S. 10/310,059 Filed 12/5/2002	5/23/06	7,050,504	Anthony JOCH; James AU; Yu-Sheng Brandon LIN	LOW-COMPLEXITY DEBLOCKING FILTER
U.S. 10/722,474 Filed 11/28/2003			Anthony JOCH; Faouzi KOSSENTINI	LOW-COMPLEXITY MOTION VECTOR PREDICTION FOR VIDEO CODEC WITH TWO LISTS OF REFERENCE PICTURES
U.S. 11/270,668 Filed 11/10/2005			Anthony JOCH, James AU; Yu-Sheng Brandon LIN	LOW-COMPLEXITY DEBLOCKING FILTER
U.S. 11/275,921 Filed 2/3/2006			Anthony JOCH; James AU; Yu-Sheng Brandon LIN	LOW-COMPLEXITY DEBLOCKING FILTER
U.S. 11/654,570 Filed 1/18/2007			Anthony JOCH; James AU; Yu-Sheng Brandon LIN	LOW-COMPLEXITY DEBLOCKING FILTER